

Cross Line Laser

4 Point Cross Line Laser

NEW

SK103PZ

Range	15m (60m with detector)	Power source	3x AA Batteries
Levelling accuracy @ 5m	+/- 1.5mm	Protection Class	IP54
Point accuracy @ 5m (up/down)	+/- 1.5mm	Operating temperature	-10°C to 40°C
Self Levelling range	4° +/- 1°	Storage temperature	-25°C to 70°C
Accuracy of plumbing point @ 10m	+/- 3.0mm	Weight w/o batteries	0.47kg
Accuracy of horizontal line @ 10m	+/- 3.0mm	Tripod thread	1/4"
Vertical accuracy @ 3m line length	+/- 0.75mm		
No. of laser dots	4		
No. of laser lines	2		

60 METERS



SK103PZ

STANDARD EQUIPMENT: Adapter (magnetic), Target plate, CD with user manual, Quick reference guide, Safety instructions, x3 batteries AA 1.5V.

Cross Line Laser

SK102Z

30 METERS

Horizontal line accuracy	+/- 0.3mm/m
Vertical line accuracy	+/- 0.3mm/m
Range	15m (30m with receiver)
Self levelling range	4° +/- 0.5°
Pulse mode w/detector	Yes
Pendulum lock	Yes
Out of level alarm	Yes (visible)
Power source	3x AA batteries
Battery life	11hr (minimum)
Operating temp. range	-10°C - +40°C
Storage temp. range	-25°C - +70°C
Dust/water proof	IP54
Net weight	475g
Tripod thread	1/4" (5/8" with adaptor)



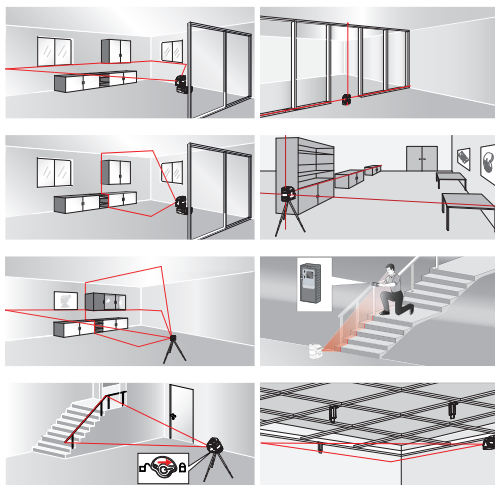
SK102Z

STANDARD EQUIPMENT: Pouch, wall bracket.

Self levelling

Horizontal and vertical self-levelling up to 4° ± 1°.

Applications



Self levelling

Horizontal and vertical self-levelling up to ±4°. when out of levelling range automatically switches off laser and shows warning light.



Horizontal aligning. Spirit levels and string lines are a thing of the past; now the SK102Z is the convenient way to transfer reference points from one wall to another.

Vertical aligning. The simple way to ensure that wall and floor tile joints precisely meet one another.

Exact 90° angle. Alignment tasks such as marking out 90° angles are done at the touch of a button. Saving you real time!

Aligning at an angle. You can manually switch off the self-levelling feature using the lock function. The laser line can then be projected at any angle. The lock function also serves as transport protection.

Working in very bright conditions. The pulse function is not just an energy-saving mode: it also allows you to locate the laser lines using a laser detector, even in very bright lighting conditions.

